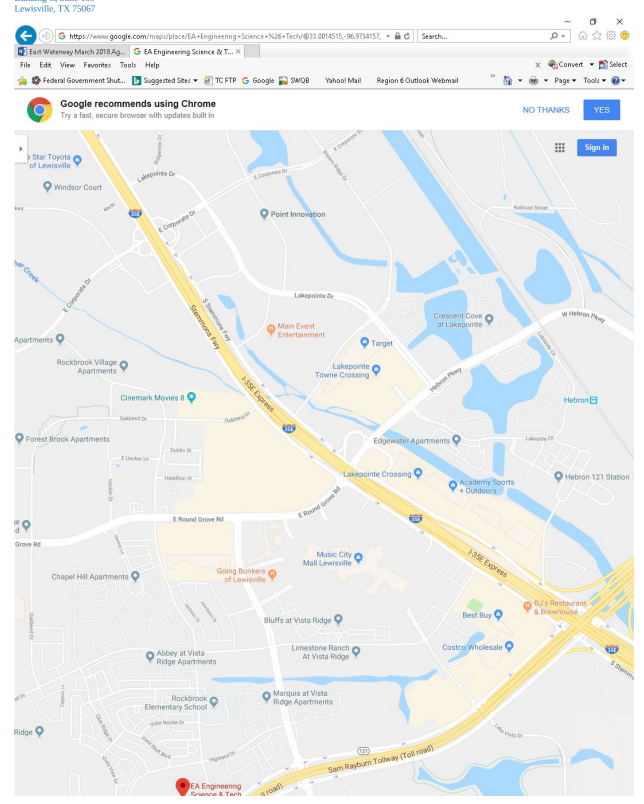
From: Coltrain, Katrina

Todd Downham: pappel@eaest.com; Turner, Philip RE: Data Gap analysis - wilcox Monday, March 19, 2018 1:05:00 PM image001.png To: Subject: Date: Attachments:

Great—Lets do April 18 and April 19. April 18: 1130am ~500pm. Bring your lunch April 19: 800am ~130pm EA Office Phone: 972-315-3922 405 State Highway 121 (Bypass) Building C, Suite 100





https://myaccount.google.com/?utm\_source=OGB&utm\_medium=app

Katrina Higgins-Coltrain Remedial Project Manager US EPA Region 6 LA/OK/NM Section (6SF-RL)

1445 Ross Avenue Dallas, Texas 75202 214-665-8143

From: Todd Downham [mailto:Todd.Downham@deq.ok.gov]

Sent: Monday, March 19, 2018 9:27 AM

To: pappel@eaest.com; Coltrain, Katrina <coltrain.katrina@epa.gov>; Turner, Philip <Turner.Philip@epa.gov>

Subject: RE: Data Gap analysis - wilcox

I have to take my HAZWOPER refresher on Friday, the  $20^{\hbox{th}}$ . Other than that, the week is open.

Thanks

From: Appel, Patrick [mailto:pappel@eaest.com]
Sent: Monday, March 19, 2018 9:07 AM
To: Coltrain, Katrina; Turner, Philip

Cc: Todd Downham
Subject: RE: Data Gap analysis - wilcox

Hi Katrina – I can accommodate any days during the week. Whatever works best for you. Will this be in Oklahoma?

From: Coltrain, Katrina [mailto:coltrain.katrina@epa.gov]

**Sent:** Monday, March 19, 2018 8:00 AM

To: Appel, Patrick pappel@eaest.com
; Turner, Philip <</pre>
Turner.Philip@epa.gov

Cc: todd.downham@deq.ok.gov

Subject: Data Gap analysis - wilcox

All, Todd and I are thinking that the week of April 16 is a good time to have our meeting. What two days are best for folks?

Day one: Start at 1130 through end of day ~500pm. Bring your lunch

Day 2: 800am start with end of day ~130pm.

Discussion topics: send any thoughts or a wish list. No guarantee we will get to all, but surely try. I have listed some thoughts below.

Contamination

Presence/extent exceeding screening numbers (resident and commercial/industrial)

Correlation with geology/soil cores

Correlation with LIF

Is it adequately defined—horizontal and vertical (soil and sludge)

What are the indicator PCOC: lead and BaPyrene?

Waste profiles

Geology

Cross sections-perhaps N-S and E-W: ETF, NTF, Loading Dock

Cross Sections—multiple: Lorraine, Wilcox Ability for 3D? not sure if this is available for mapping

Residential Property—lead only

Depth and lateral extent of contamination: all 5 operational areas

Defined? Gaps?

Background

Lead Additive Area

Defined?

Hydrology

Water presence?

Piezometers: data results

GW-10 and GW-13

Creek/Ponds

Eco screens

Sludge presence

Toxicity tests?

Risks

Residential assessment: adequate data or gaps

Commercial industrial assessment: adequate data or gaps
Asbestos Survey
FS Screening
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